

APPLICANT FACSIMILE OF FORM PTO-1449 REV 7-89	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO. UMG-026 (formerly UMM-026)	SERIAL NO. 09/041,994
LIST OF PUBLICATIONS CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT J. Don Chen and Hui Li	
		FILING DATE March 13, 1998	GROUP 1646

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
MDP	A1	WO 98/56806	12/17/98	PCT			
MDP	A2	WO 98/57982	12/23/98	PCT			

OTHERS (including Author, Title, Date, Pertinent Pages, Etc.)

MDP	AA	Anzick, Sarah L. et al. "AIB1, A Steroid Receptor Coactivator Amplified In Breast And Ovarian Cancer" <i>Science</i> , 277:965-968 (8/15/97);
MDP	AB	Chen, Hongwu et al. "Nuclear Receptor Coactivator ACTR Is A Novel Histone Acetyltransferase And Forms A Multimeric Activation Complex With P/CAF and CBP/p300" <i>Cell</i> , 90:569-580 (8/8/97);
MDP	AC	Li, Hui et al. "RAC3, A Steroid/Nuclear Receptor-Associated Coactivator That Is Related To SRC-1 and TIF2" <i>Proc. Natl. Acad. Sci. USA</i> 94:8479-8484 (8/5/97);
MDP	AD	Torchia, Joseph et al. "The Transcriptional Co-Activator p/CIP Binds CBP And Mediates Nuclear-Receptor Function" <i>Nature</i> 387:677-684 (6/12/97);
MDP	AE	Genbank™ Accession Number AF010227 for Homo sapiens receptor-associated coactivator 3 (RAC3) mRNA, complete cds (8/13/97);
↑	AF	Genbank™ Accession Number AF012108 for Homo sapiens Amplified in Breast Cancer (AIB1) mRNA, complete cds (8/21/97);
	AG	Genbank™ Accession Number AF016031 for Homo sapiens Thyroid Hormone Receptor Activator Molecule (TRAM-1) mRNA, complete cds. (11/5/97);
	AH	Genbank™ Accession Number AF036892 for Homo sapiens Nuclear Receptor Coactivator (ACTR) mRNA, complete cds. (12/22/97);
	AI	Genbank™ Accession Number AF044080 for Xenopus Laevis Retinoid X Receptor-Interacting Coactivator XICO mRNA, complete cds. (2/8/98);
	AJ	Genbank™ Accession Number AF000581 for Mus Musculus p300/CBP/Co-Integrator Protein mRNA, complete cds. (6/25/97);
	AK	Genbank™ Accession Number HSU80737 for Homo sapiens CAGH16 mRNA, complete cds. 12/18/97);
↓	AL	Genbank™ Accession Number W84822 for Soares fetal liver spleen 1NFLS S1 Homo sapiens cDNA clone 415808 5' (6/27/96);
MDP	AM	Genbank™ Accession Number AA114092 for Stratagene HeLa Cell s3 937216 Homo sapiens cDNA clone 563178 5' similar to TR:G726034 G726034 (11/13/96);
Examiner	MICHAEL PAK	
Date Considered	6/29/00	

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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MDP	AN	Genbank™ Accession Number AA065268 for Testis 5 Homo sapiens cDNA clone f05502 3' (12/31/96);
↑	AO	Genbank™ Accession Number AA150333 for Soares pregnant uterus NbHPU Homo sapiens cDNA clone 491268 5' (5/14/97);
	AP	Genbank™ Accession Number AA488485 for Stratagene HeLa cell s3 937216 Homo sapiens cDNA clone 843158 5' (8/11/97);
	AQ	Genbank™ Accession Number AA764263 for Soares 2NbMT Mus musculus cDNA clone 1225771 5' (1/27/98);
	AR	Genbank™ Accession Number AA530243 for Stratagene mouse diaphragm (#937303) Mus musculus cDNA clone 931306 5' (7/22/97);
	AS	Genbank™ Accession Number AA065271 for f08502r Testis 5 Homo sapiens cDNA clone f08502 3' (12/31/96);
	AT	Genbank™ Accession Number R28559 for Homo sapiens cDNA clone 1336295' (4/25/95);
	AU	Genbank™ Accession Number T77368 for Homo sapiens cDNA clone 113822 5' (3/15/95);
	AV	Genbank™ Accession Number AA045419 for Soares pregnant uterus NbHPU Homo sapiens cDNA clone 487104 5' (5/10/97);
	AW	Genbank™ Accession Number W84775 for Soares fetal liver spleen 1NFLS S1 Homo sapiens cDNA clone 415808 3' (6/27/96);
	AX	Genbank™ Accession Number AA065269 for Testis 5 Homo sapiens cDNA clone d07502 3' (12/31/96);
↓	AY	Genbank™ Accession Number AA065270 for Testis 5 Homo sapiens cDNA clone e08502 3' (12/31/96);
MDP	AZ	Genbank™ Accession Number R21765 for Homo sapiens cDNA clone 130344 5' (4/18/95);

Examiner MICHAEL PBN Date Considered 6/29/00

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<i>M&P</i>	BA	Genbank™ Accession Number AA065272 for Testis 5 Homo sapiens cDNA clone c08500 3' (12/31/96);
<i>↑</i>	BB	Genbank™ Accession Number R66357 for Homo sapiens cDNA clone 141188 5' (5/30/95);
	BC	Genbank™ Accession Number AA823647 for Knowles Solter mouse 2 cell Mus musculus cDNA clone 1125873 5' (2/17/98);
	BD	Genbank™ Accession Number H04364 for Homo sapiens cDNA clone 149324 5' (6/20/95);
	BE	Genbank™ Accession Number AA300819 for Testis tumor Homo sapiens cDNA 5' (4/18/97);
	BF	Genbank™ Accession Number T77062 for Homo sapiens cDNA clone 113822 3' (3/15/95);
	BG	Genbank™ Accession Number AA360136 for Fetal lung II Homo sapiens cDNA 5' (4/21/97);
	BH	Genbank™ Accession Number R28355 for Homo sapiens cDNA clone 133629 3' (4/25/95);
	BI	Genbank™ Accession Number R67499 for Homo sapiens cDNA clone 141092 3' (5/30/95);
	BJ	Genbank™ Accession Number R21718 for Homo sapiens cDNA clone 130344 3' (4/18/95);
	BK	Genbank™ Accession Number AA163058 for Stratagene mouse skin (#937313) Mus musculus cDNA clone 607891 5' (2/12/97);
	BL	Genbank™ Accession Number R66358 for Homo sapiens cDNA clone 141188 3' (5/30/95);
	BM	Genbank™ Accession Number AA422600 for Knowles Solter mouse 2 cell Mus musculus cDNA clone 793854 5' (10/16/97);
	BN	Genbank™ Accession Number AA089946 for chn1953.seq.F Fetal heart, Lambda ZAP Express Homo sapiens cDNA 5' (10/24/96);
	BO	Genbank™ Accession Number AA445710 for Knowles Solter mouse 2 cell Mus musculus cDNA clone 779126 5' (8/15/97);
<i>↓</i>	BP	Genbank™ Accession Number AA178622 for Soares mouse 3NbMS Mus musculus cDNA clone 621369 5' (2/17/97);
<i>M&P</i>	BQ	Takeshita, Akira et al. "TRAM-1, A Novel 160-kDa Thyroid Hormone Receptor Activator Molecule, Exhibits Distinct Properties from Steroid Receptor Coactivator-1" <i>J. Biol. Chem.</i> 272:27629-27634;
	BR	Results of BLASTN Search of GenBank™ Non-Redundant EST Database (dbEST) using human RAC3 Nucleic Acid Sequence; and
	BS	Results of BLASTN Search of GenBank™ Non-Redundant Nucleic Acid Database (nuc) using human RAC3 Nucleic Acid Sequence.
Examiner	Date Considered <i>Michael Pan</i>	

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